

=> d his

(FILE 'HOME' ENTERED AT 14:14:28 ON 14 MAR 2006)

FILE 'MEDLINE, BIOSIS, AGRICOLA' ENTERED AT 14:14:52  
ON 14 MAR 2006

L1 16733 S MERISTEM  
L2 2046579 S DNA  
L3 1311391 S NEGATIVE OR ANODE  
L4 153 S L1 AND L2 AND L3  
L5 3105685 S PLANT  
L6 1315565 S RECOMBIN? OR TRANSFORM? OR TRANSFEC? OR  
TRANSGEN?  
L7 97 S L4 AND L6  
L8 78 DUP REM L7 (19 DUPLICATES REMOVED)  
L9 78 S L8 AND L5  
L10 1804041 S WHOLE OR INTACT OR COMPLETE OR OR MATURE  
L11 156539 S L6 AND L10  
L12 1744360 S RECOMBIN? OR TRANSFORM? OR TRANSFEC? OR  
TRANSGEN? OR ELECTROP  
L13 156539 S L11 AND L12  
L14 7665 S CATHODE OR ANODE  
L15 46 S L13 AND L14  
L16 1992694 S RECOMBIN? OR TRANSFORM? OR TRANSFEC? OR  
TRANSGEN? OR ELECTROP  
L17 171 S L16 AND L14 AND L10  
L18 122 DUP REM L17 (49 DUPLICATES REMOVED)  
L19 856900 S CATHODE OR ANODE OR NEGATIVE OR POSITIVE  
L20 210581 S L19 AND L10  
L21 36592 S L20 AND L16  
L22 32947 S L21 AND L12  
L23 32947 S L22 AND L10  
L24 32947 S L23  
L25 11714 S L10 AND L12 AND L16 AND L19  
L26 81671 S (CATHODE OR ANODE OR NEGATIVE OR  
POSITIVE) AND L10  
L27 36370 S (CATHODE OR ANODE OR LEAD OR WIRE OR  
POLE) AND L10  
L28 5789 S PLANT AND L10 AND (CATHODE OR ANODE OR  
LEAD OR WIRE OR POLE)  
L29 797 S L28 AND L16  
L30 797 S L29 AND L10  
L31 577 DUP REM L30 (220 DUPLICATES REMOVED)  
L32 16733 S MERISTEM  
L33 55177 S PLANT AND ROOT  
L34 55177 S L5 AND ROOT  
L35 9563 S HEPES OR TBE OR TAE

09/206,852  
B03  
3/17/06

L36 263 S 31 AND L35  
L37 177 DUP REM L36 (86 DUPLICATES REMOVED)  
L38 6 S L37 AND L5

=> d his

(FILE 'HOME' ENTERED AT 09:42:43 ON 14 MAR 2006)

FILE 'MEDLINE, BIOSIS, AGRICOLA, CAPLUS' ENTERED AT  
09:43:01 ON 14 MAR

2006

L1 671664 S ELECTROPHORESIS  
L2 381760 S BUFFER  
L3 274332 S ANODE OR CATHODE  
L4 2810019 S DNA  
L5 64 S L1 AND L2 AND L3 AND L4  
L6 9687 S HEPES  
L7 3 S L5 AND L

09/206,852

Bob

3/14/06